

ABSTRACT

The present invention relates to a glass bottle inspecting apparatus which can detect a defect at a specific 5 location of a bottle-mouth portion of a glass bottle. inspecting apparatus detects a defect of a glass bottle by imaging light from the glass bottle while the glass bottle (2) is illuminated and rotated, and processes the obtained image. A glass bottle inspecting apparatus includes a 10 lighting (7) disposed at a predetermined position with respect to the glass bottle, a plurality of CCD cameras (11-20) disposed around the glass bottle for imaging a specific part of the glass bottle, an angle detection device (10) for detecting a rotation angle of the glass bottle with respect 15 to a reference position, and an image processor (8) processing the images obtained by the CCD cameras. The image processor stores rotation angle information detected by the angle detection device in such a manner that the rotation angle information corresponds to the image imaged 20 by each of the CCD cameras.